Intellectual Property Administration P.O. Box 272400

Fort Collins, Colorado 80527-2400

ATTORNEY DOCKET NO. 200206003-1



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Confirmation No.: Inventor(s): James Stasiak et al Application No.: 10/765799 Examiner: **Group Art Unit:** Filing Date: Jan 27, 2004 NANOMETER-SCALE MEMORY DEVICE UTILIZING SELF-ALIGNED RECTIFYING Title: ELEMENTS AND METHOD OF MAKING **Commissioner for Patents** PO Box 1450 Alexandria, VA 22313-1450 STATUS INQUIRY Sir: 1. More than 3 months have passed since: [X] NEW APPLICATIONS -MISSING PARTS the filing of this application on Jan 27, 2004 . No communication has been received from the Patent and Trademark Office indicating action on this application. [] AMENDED APPLICATIONS ____. No further communication has the filing of a response on _ been received from the Patent and Trademark Office. [] APPEALED APPLICATION The Appeal Brief was filed on [] An Examiner's Answer was mailed on [] A Reply Brief to the Examiner's Answer was submitted on [] ALLOWED APPLICATIONS the mailing of FORM POL-327 and/or Examiner's Amendment on 2. Kindly advise the undersigned of the present status of this application, by checking the appropriate box on the next page. (X) I hereby certify that this correspondence is being Respectfully submitted, deposited with the United States Postal Service as first class mail in an envelope addressed to: James Stasiak et al Commissioner for Patents, Alexandria, YA 22313-1450. Date of Deposit:_ () I hereby certify that this paper is being transmitted to the Patent and Trademark Office facsimile number on Attorney/Agent for Applicant(s)

Date: 4/28/04

Telephone No.: 541 715 1694

Reg. No. 50,406

Typed Name: Donald J. Coulman

PATENT APPLICATION

STATUS INQUIRY REPLY

APPLICATION SERIAL NO. 10/765799 is currently
[] Assigned to Group and awaits:
[] Action by the Examiner
[] Applicant's response to the Office Action mailed
APPEAL NO
[] Awaiting action by the Board of Appeals and Interferences
[] Date of hearing expected
[] Decision expected